

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	97	(("20050096755") or ("5300811") or ("4395756") or ("4410962") or ("4466079") or ("4583195") or ("4603400") or ("5220585") or ("5420987") or ("5450591") or ("5491825") or ("5561816") or ("5581433") or ("5644700") or ("5704033") or ("5754881") or ("5764712") or ("5801995") or ("5862405") or ("5867423") or ("5990913") or ("6021498") or ("6084433") or ("6144223") or ("6173339") or ("6199144") or ("6202154") or ("6209046") or ("6213879") or ("6222716") or ("6213879") or ("6222716") or ("6324603") or ("6338105") or ("20040243740") or ("20050080940") or ("20070143516") or ("4495573") or ("5583987") or ("4449182") or ("4773868") or ("5987533") or ("6119176") or ("6223241") or ("6223241") or ("4301524") or ("4355356") or ("4378588") or ("4380798") or ("4404650") or ("4435781") or ("4467445") or ("4604692") or ("4626986") or ("4773005") or ("4775931") or ("4778560") or ("4787029") or ("4837461") or ("4958322") or ("4964074") or ("4975593") or ("4991123") or ("5204669") or ("5218683") or ("5228130") or ("5241581") or ("5245705") or ("5247639") or ("5253359") or ("5317747") or ("5325521") or ("5341473") or ("5367644") or ("5375211") or ("5400293") or ("5424981") or ("5448519") or ("5450342") or ("5465360") or ("5475636") or ("5477486") or ("5493528") or ("5499222") or ("5511211") or ("5523973") or ("5574932") or ("5581745") or ("5596023") or ("5608876") or ("5611078") or ("5611056") or ("5615155") or	US-PGPUB; USPAT	OR	OFF	2010/01/27 11:13

		("5617360") or ("5625847") or ("5631912") or ("5632017") or ("5646880") or ("5678011") or ("5719809")).PN.				
S2	16	(@ay<="2001" OR @rlad<="20011228") AND gain WITH setting AND hiperlan	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S3	51	(@ay<="2001" OR @rlad<="20011228") AND serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co \$processor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S4	322	(@ay<="2001" OR @rlad<="20011228") AND (pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with coprocessor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S5	545	(@ay<="2001" OR @rlad<="20011228") AND (pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with processor NEAR8 array	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S6	474	(@ay<="2001" OR @rlad<="20011228") AND (pre?register OR queue OR FIFO OR buffer) with (parameter OR setting OR configuration) with (peripheral OR coprocessor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S7	6	(@ay<="2001" OR @rlad<="20011228") AND (pre?register OR queue OR FIFO OR buffer) with (parameter OR setting OR configuration) with (peripheral OR coprocessor) SAME signal WITH clock	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S8	11	(@ay<="2001" OR @rlad<="20011228") AND (preload OR preregister) WITH (register OR queue OR FIFO OR buffer) with (parameter OR setting OR configuration) AND (peripheral OR coprocessor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13

S9	6	(@ay<="2001" OR @rlad<="20011228") AND (pre?register OR queue OR FIFO OR buffer) with (parameter OR setting OR configuration) with peripheral SAME signal WITH clock	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S10	5	"327561".ap.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S11	11	(@ay<="2001" OR @rlad<="20011228") AND (preload OR preregister) WITH (register OR buffer) with (parameter OR setting OR configuration) AND (peripheral OR coprocessor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S12	12	(@ay<="2001" OR @rlad<="20011228") AND (preload OR preregister OR buffer) WITH (parameter OR setting OR configuration) SAME working ADJ register AND (serial OR sequential)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S13	31	(@ay<="2001" OR @rlad<="20011228") AND (preload OR preregister OR buffer) SAME (parameter OR setting OR configuration) SAME working ADJ register AND (serial OR sequential)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S14	147	(@ay<="2001" OR @rlad<="20011228") AND (parameter OR setting OR configuration OR data) WITH (transfer\$4 OR mov\$3) WITH (working ADJ register) AND (serial OR sequential)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S15	1	(@ay<="2001" OR @rlad<="20011228") AND bus SAME data SAME control SAME clock SAME start ADJ (signal OR pulse) SAME central SAME peripheral	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13
S16	91	(@ay<="2001" OR @rlad<="20011228") AND control ADJ pulse SAME clock WITH transition	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:13

S17	0	(@ay<="2001" OR @rlad<="20011228") AND data NEAR (transmission OR transmit\$4) NEAR clock SAME clock NEAR signal SAME rising ADJ edge SAME active ADJ high	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:41
S18	2	(@ay<="2001" OR @rlad<="20011228") AND (transmission OR transmit\$3) NEAR clock SAME clock NEAR signal SAME rising ADJ edge SAME active ADJ high	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:41
S19	0	(@ay<="2001" OR @rlad<="20011228") AND (transmission OR transmit\$3 OR send\$3) NEAR clock SAME system NEAR clock SAME rising ADJ edge SAME active ADJ high	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:45
S20	6	(@ay<="2001" OR @rlad<="20011228") AND (transmission OR transmit\$3 OR send\$3) NEAR clock SAME system NEAR clock SAME rising ADJ edge	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 11:45
S21	6	(@ay<="2001" OR @rlad<="20011228") AND sampling NEAR clock SAME system NEAR clock SAME rising ADJ edge	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 12:34
S22	0	(@ay<="2001" OR @rlad<="20011228") AND sampling NEAR clock SAME system NEAR clock SAME rising ADJ edge SAME (start AND transfer) NEAR (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 12:37
S23	309	(@ay<="2001" OR @rlad<="20011228") AND data NEAR5 clock SAME system NEAR clock SAME rising ADJ edge SAME (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 14:17
S24	6	(@ay<="2001" OR @rlad<="20011228") AND data NEAR5 clock SAME system NEAR clock SAME rising ADJ edge SAME start NEAR (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 14:17

S25	39	(@ay<="2001" OR @rlad<="20011228") AND data NEAR5 clock SAME system NEAR clock SAME rising ADJ edge AND start NEAR (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 15:18
S26	13	(@ay<="2001" OR @rlad<="20011228") AND data NEAR5 clock SAME system NEAR clock SAME rising ADJ edge AND (start AND transfer) NEAR (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 15:20
S27	0	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock SAME rising ADJ edge SAME (start AND transfer) NEAR (pulse OR signal) AND data NEAR5 clock	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:00
S28	19	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock SAME rising ADJ edge SAME \start NEAR (pulse OR signal) AND data NEAR5 clock	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:00
S29	19	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock SAME rising ADJ edge SAME start NEAR (pulse OR signal) AND data NEAR5 clock	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:00
S30	22	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock SAME rising ADJ edge SAME start NEAR (pulse OR signal) AND data NEAR5 signal	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:10
S31	4	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock SAME rising ADJ edge SAME (start AND end) NEAR (pulse OR signal) AND data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:16
S32	0	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock AND rising ADJ edge SAME start NEAR (pulse OR signal) SAME active NEAR high WITH data AND rising ADJ edge SAME end NEAR (pulse OR signal) SAME (active NEAR low OR absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:22

S33	0	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock AND rising ADJ edge SAME start NEAR (pulse OR signal) SAME active NEAR high WITH data AND end NEAR (pulse OR signal) SAME (active NEAR low OR absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:22
S34	0	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock AND rising ADJ edge SAME start NEAR (pulse OR signal) SAME active NEAR high WITH data AND end NEAR (pulse OR signal) SAME ((active NEAR low) OR absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:22
S35	2	(@ay<="2001" OR @rlad<="20011228") AND system NEAR clock AND rising ADJ edge SAME (pulse OR signal) SAME active NEAR high WITH data AND rising ADJ edge SAME (pulse OR signal) SAME (active NEAR low OR absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:23
S36	16	(@ay<="2001" OR @rlad<="20011228") AND clock AND rising ADJ edge SAME (pulse OR signal) SAME active NEAR high WITH data AND rising ADJ edge SAME (pulse OR signal) SAME (active NEAR low OR absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 16:31
S37	0	(@ay<="2001" OR @rlad<="20011228") AND clock AND rising ADJ edge SAME (pulse OR signal) SAME active NEAR high WITH data AND rising ADJ edge SAME (pulse OR signal) SAME (absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 17:04

S38	12	(@ay<="2001" OR @rlad<="20011228") AND clock AND rising ADJ edge SAME (pulse OR signal) SAME ((active NEAR high) OR presence) WITH data AND rising ADJ edge SAME (pulse OR signal) SAME (absence OR absent) WITH data	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/27 17:41
L2	220	(@ay<="2001" OR @rlad<="20011228") AND (713/500 OR 713/501).cls. AND (data AND system) NEAR5 clock AND rising ADJ edge SAME (pulse OR signal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 11:36

EAST Search History (Interference)

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1/ 28/ 2010 3:36:41 PM

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